•		00	·	 •	
For EPA Use	Only	/ ID # _			_
SECTOR					

Worksheet 5. Application Summary

for methyl bromide. Therefore, 1. Consortium Name:			Carmot Do Olamine	,	•••					
2. Location:	Name:		FFVA Florida Southern Florida production region (Polm Peach, St. Lucia and Proward Counties)							
3. Crop:		Tomatoes	Florida, Southern Florida production region (Palm Beach, St. Lucie and Broward Counties) Tomatoes							
Pounds of M	lethyl	Tomatous								
4. Bromide Re	•	2007	7 3,011,250) lb	s.					
Acres Treate										
5. Methyl Brom	nide	2007	20,075	Α	cres					
6. If methyl bro	mide is requ	ested for addition		on for r	equest:					
2006	2,824,050	lbs.	Area Tr	eated_	21,075	Acres				
2007	3,011,250	_ lbs.	Area Tr	eated	20,075	Acres				
2008	3,011,250	lbs.	Area Tr	eated	20,075	Acres				
_										
		ribe why the pote	ntial alternative i			cally Feasible" where	арргорнию.			
Potential Al	tornativos	Not	Not			Reasons				
Potentiai Aii	ternatives	Technically Feasible	Economically Feasible			Reasons				
		T Cusibio	, casibio							
See CUE 03-006	See CUE 03-0069 petition			See CU	IE 03-0069 pe	tition				
soo ooz oo ooo poullon			333 332 33 333 panian							
			:							
-										
		<u> </u>								
					<u></u>					
		<u> </u>	L	<u> </u>						
	-18a						Pre Plant			